

LAST Browser L3: (1032) (623/23.78) [US 6371988 B1] Tag: 3/11 Doc: 9/9 (SORTED/FILTERED)

File Edit View Tools Window Help

	Document ID	KS	Issue	Da	Pag	Title
1	US 5683463 A	U	19971104	8		Intersomati
2	US 5865847 A	U	19990202	17		Lordotic sp
3	US 5989289 A	U	19991123	20		Bone grafts
4	US 6033438 A	U	20000307	34		Open interv
5	US 6111164 A	U	20000829	7		Bone graft
6	US 6123705 A	U	20000926	25		Interbody s
7	US 6149686 A	U	20001121	16		Threaded sp
8	US 2001001677	U	20010823	16		INTERVERTEB
9	US 6371988 B1	U	20020416	55		Bone grafts

(12) **United States Patent**
Pafford et al.

(10) Patent No.: **US 6,371,988 B1**
(45) Date of Patent: **Apr. 16, 2002**

(54) **BONE GRAFTS**

(75) Inventors: John Pafford, Germantown; Lawrence M. Boyd; William F. McKay, both of Memphis; Eddie F. Ray, III; James E. Van Hosen, both of Cordova, all of TN (US)

(73) Assignee: SDGI Holdings, Inc., Wilmington, DE (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/484,354
(22) Filed: Jan. 18, 2000

Related U.S. Application Data

(62) Division of application No. 08-740,031, filed on Oct. 21, 1996, now abandoned.

(51) Int. Cl.⁷ A61P 2/28
(52) U.S. Cl. 623/17.11; 623/17.16; 623/23.6; 623/23.63; 606/61

(56) Field of Search 623/16.11, 17.11, 623/17.16, 23.61, 23.63; 606/61

References Cited

U.S. PATENT DOCUMENTS

2,677,369 A	5/1954	Knowles	128/92
3,848,601 A	11/1974	Ma et al.	128/908
5,018,100 A	11/1975	Siu et al.	21.0
4,330,891 A	5/1982	Bracemark et al.	3/1
4,349,921 A	9/1982	Kuntz	3/1
4,394,370 A	7/1983	Jeffries	424/15
4,440,728 A	4/1984	Cloward et al.	424/96
4,501,269 A	2/1985	Bugby	128/92
4,526,909 A	7/1985	Urist	623/115
4,596,574 A	6/1986	Urist	623/116
4,620,527 A	12/1986	Caspar et al.	632/10

4,714,469 A 12/1987 Kuntz 606/61
4,743,256 A 5/1988 Brastigam 623/17

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

EP	0377159	4/1983
EP	0179696	4/1986
EP	0307341	3/1989
EP	0595419	6/1994
ES	0950208	2/1995
WO	86/02326	1/1986
WO	90/00037	1/1990
WO	94/25892	11/1994
WO	94/25893	11/1994
WO	94/28653	11/1994

(List continued on next page.)

OTHER PUBLICATIONS

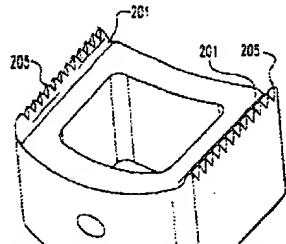
Albee, F.H., M.D., "Bone Graft Surgery" *Bone Graft Surgery In Disease, Injury and Deformity*, 1940, pp. 20-22.

Primary Examiner—David Isabella
(74) Attorney, Agent, or Firm—Woodward, Emhardt, Naughton, Moriarty McNeill

(57) **ABSTRACT**

Spinal spacers 20 are provided for fusion of a motion segment. The spacers include a load bearing member 21 having a wall 22 sized for engagement within a space between adjacent vertebrae to maintain the space and an effective amount of an osteogenic composition to stimulate osteoinduction. The osteogenic composition includes a substantially pure osteogenic factor in a pharmaceutically acceptable carrier. In one embodiment the load bearing member includes a bone graft impregnated in an osteogenic composition. In another embodiment, the osteogenic composition 30 is packed within a chamber 23 defined in the graft. Any suitable configuration of a bone graft is contemplated, including bone dowels, D-shaped spacers and cortical rings.

40 Claims, 49 Drawing Sheets



Best Art of ~~text~~ subclass
search

File Edit View Tools Window Help

	Document ID	Class	Issue	Da	Page	Title
1	US 3855638 A	U	19741224	8		SURGICAL
2	US 3892649 A	U	19750701	5		Electrode
3	US 3905777 A	U	19750916	8		Composite
4	US 3980050 A	U	19760914	4		Poultry, l
5	US 3980050 A	D	19760914	4		Poultry, l
6	US 4089071 A	U	19780516	11		Material
7	US 4187170 A	U	19800205	5		Magnetic
8	US 4213877 A	U	19800722	6		Method of
9	US 4230455 A	U	19801028	4		Prostheti
10	US 4298463 A	U	19811103	7		Method of
11	US 4299729 A	U	19811110	8		Method of
12	US 4308169 A	U	19811229	10		Method of
13	WO 8201310 A	D	19820429	13		Endoprost
14	EP 157909 B	AD	19820930	10		Plastic p
15	US 4360421 A	U	19821123	7		Method fo
16	US 4374042 A	U	19830215	10		Method of
17	US 4382108 A	U	19830503	6		Novel com
18	US 4451235 A	U	19840529	5		Process f
19	WO 8505026 A	D	19851121	8		Implant f
20	US 4582677 A	U	19860415	4		Method fo
21	GB 2170795 A	E	19860813	4		Composite
22	JP 61238245 A	D	19861023	6		Ceramic-f
23	US 4629464 A	U	19861216	8		Porous hv
24	US 4637931 A	U	19870120	6		Polyactic
25	EP 310623 B	D	19871217	16		Particles
26	US 4735625 A	U	19880405	8		Bone ceme
27	US 4737411 A	U	19880412	8		Controlle
28	US 4824818 A	U	19890425	7		Catalytic
29	US 4863472 A	U	19890905	8		Bone graf
30	US 4897180 A	U	19900130	7		Catalytic
31	US 4908122 A	U	19900313	6		Process f
32	US 4913802 A	U	19900403	6		Process f
33	US 4976905 A	U	19901211	9		Method an
34	US 4978358 A	U	19901218	8		Orthopaed
35	US 5039398 A	U	19910813	8		Eliminati
36	US 5061286 A	U	19911029	6		Orthopros
37	US 5084051 A	U	19920128	18		Layered s
38	US 5137534 A	U	19920811	9		Method fo
39	US 5711763 A	D	19920903			New compo
40	JP 04307067 A	D	19921029			Dental co
41	US 5292584 A	D	19921029			Homogeneo
42	US 5169754 A	U	19921208	15		Biodegrad
43	US 5218132 A	U	19930608	8		Removal o
44	JP 05277174 A	J	19931026			BIOIMPLAN
45	GB 2266246 A	D	19931027			Fracture
46	JP 06105901 A	J	19940419			BIOIMPLAN
47	JP 06114099 A	J	19940426			MEDICAL M
48	EP 607017 A	D	19940720			Composite
49	US 5338772 A	U	19940816	6		Implant m
50	EP 627227 A	D	19941207			Materials
51	JP 07000498 A	J	19950106			BONE INDU

United States Patent [19]

Lyte

[11] Patent Number: 5,061,286
[45] Date of Patent: Oct. 29, 1991

[34] OSTEOPROSTHETIC IMPLANT

[75] Inventor: John W. Lyte, Reimar, N.J.

[73] Assignee: Osteotech, Inc., Sirewsbury, N.J.

[21] Appl. No.: 396,783

[22] Filed: Aug. 18, 1989

[51] Int. Cl. A61F 2/28

[52] U.S. Cl. 623/16 623/66 623/23

[58] Field of Search 623/1, 11, 12, 16, 18, 623/20, 22, 23, 66; 433/199, 201, 180, 201.1, 212.1, 222.1, 226; 606/76

[36] References Cited

U.S. PATENT DOCUMENTS

- 3,808,606 5/1974 Tromso .
3,918,100 11/1975 Shaw et al. .
3,966,212 10/1976 Saver .
4,129,258 6/1979 Bench et al. .
4,164,794 8/1979 Spector et al. .
4,168,228 9/1979 Broemer et al. .
4,180,640 12/1979 Choi et al. .
4,202,055 5/1980 Rittner et al. .
4,345,234 8/1982 Wahlig et al. 623/16
4,351,069 9/1982 Bullington et al. .
4,365,156 12/1982 Broemer et al. .
4,472,840 9/1984 Jefferies 623/16
4,485,091 11/1984 Bell .
4,491,587 1/1985 Park .
4,622,459 1/1987 Englehardt .
4,678,470 7/1987 Nishit et al. .
4,702,590 10/1987 Hilde et al. .
4,705,694 11/1987 Butazzoni et al. .
4,713,076 12/1987 Dransart .
4,743,259 5/1988 Bolander et al. .
4,778,469 10/1988 Lin et al. .
4,825,945 5/1989 Cohen et al. .

FOREIGN PATENT DOCUMENTS

2620950 11/1977 Fed. Rep. of Germany 623/16

OTHER PUBLICATIONS

[Mellonig], "Decalcified Freeze-Dried Bone Allograft as an Implant Material in Human Periodontal Defects", the International Journal of Periodontics and Restorative Dentistry, pp. 41-55 (Jun. 1984).

Kaban et al., "Treatment of Jaw Defects with Demineralized Bone Implants", Journal of Oral and Maxillofacial Surgery.

Bolander et al., "The Use of Demineralized Bone Matrix in the Repair of Segmental Defects", The Journal of Bone & Joint Surgery, vol. 68-A, No. 8, pp. 1264-1273.

Glowacki et al., "Demineralized Bone Implants", Symposium on Horizons in Plastic Surgery, vol. 12, No. 2, pp. 233-241 (1985).

Gepstein et al., "Bridging Large Defects in Bone by Demineralized Bone Matrix in the Form of a Powder", The Journal of Bone and Joint Surgery, vol. 69-A, No. 7, pp. 984-991 (1987).

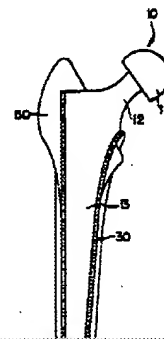
McLaughlin et al., "Enhancement of Bone Ingrowth by the Use of Bone Matrix as a Biologic Cement", Clinical Orthopaedics and Related Research, No. 183, pp. 235-251 (Mar. 1984).

Primary Examiner—David J. Isabella
Attorney, Agent, or Firm—Dilworth & Barrese

[37] ABSTRACT

At least a portion of the surface of an osteoprosthetic implant is provided with demineralized bone powder adhering thereto. Sorption of the bone particles is accompanied by rapid and deep bone in-growth which firmly anchors the prosthesis to the host bone repair site.

19 Claims, 1 Drawing Sheet



File Edit View Tools Window Help

	Document ID	RSO	Issue	Da	Pag	Tit.
1	EP 157909 B	AD	19820930	10	Plastic	
2	WO 8505026 A	D	19851121	8	Implant	
3	US 4737411 A	U	19880412	8	Control	
4	US 4863472 A	U	19880905	5	Bone gr	
5	US 5084051 A	U	19920128	18	Lavered	
6	US 5338772 A	U	19940816	6	Implant	
7	US 5468544 A	U	19951121	11	Composi	
8	US 5645934 A	U	19970708	20	Composi	
9	DE 19614421 A	D	19971016		Biodegr	
10	US 5679723 A	U	19971021	10	Hard ti	
11	US 5681872 A	U	19971028	19	Bioacti	
12	US 5721049 A	U	19980224	19	Composi	
13	US 5747390 A	U	19980505	9	Hard ti	
14	WO 9908625 A1	E	19990225		BONE BL	
15	US 5882929 A	U	19990316	30	Methods	
16	US 5914356 A	U	19990622	26	Bioacti	
17	US 5984966 A	U	19991116	9	Bioabso	
18	US 6001100 A	U	19991214	9	Bone bl	
19	US 6077989 A	U	20000620	17	Resorba	
20	US 6118043 A	U	20000912	6	Bone re	
21	US 6121172 A	U	20000919	19	Composi	
22	US 6165203 A	U	20001226	20	Suture	
23	US 6179872 B1	U	20010130	13	Biopoly	
24	US 6350283 B1	U	20020226	18	Bone he	
25	US 2002004024	U	20020404	31	Fixatio	
26	US 6379453 B1	U	20020430	17	Process	
27	US 2002005265	U	20020502	15	Bone he	
28	US 6406498 B1	U	20020618	20	Bioacti	
29	US 2002011168	U	20020815	16	Ratchet	
30	US 2002011168	D	20020815		Interbo	
31	US 2002016144	U	20021031	17	Hemi-in	
32	US 6562071 B2	U	20030513	33	Fixatio	
33	US 2003009963	U	20030529	19	Bioacti	
34	US 2003012034	U	20030626	18	Contour	

US-PAT-NO: 4863472

DOCUMENT-IDENTIFIER: US 4863472 A

TITLE: Bone graft implant

----- KWIC -----

Brief Summary Text - BSTX (4):

The movements of the bone graft powder particles can be prevented by binding powder particles to each other by means of a polymeric material. Such materials have been described e.g. in G.B. Pat. No. 1 562 758, G.B. Pat. No. 1 593 288 and PCT-patent application 86/01113. The ceramic powder-polymer composites have a disadvantage that the presence of binding polymeric material prevents the direct contact of bioceramic powder particles and bone tissue to each other and therefore delays and prevents the growth of the bone tissue on the surface of composite material and inside of it, because the bone tissue does not have such an affinity to grow on the surface of biostable or resorbable organic polymers as it has to grow on the surface of bioceramics or into their internal open porosity. As a consequence the growth of new bone and the healing of tissue proceeds more slowly with bioceramics-polymer composites than with pure bioceramics (e.g. according to S. Ishida et al., ECB, Bologna, Italy, 1986, Abstracts, p. 86 the growth of new bone on the surface of 70% hydroxyapatite filler-triethyleneglycoledimethacrylate composite occurred in studies done with rabbits 2-3 times more slowly than the growth of new bone on the surface of pure sintered hydroxyapatite.

File Edit View Tools Window Help

	Document ID	Issue	Page	Tit.
1	EP 157909 B	AD 19820930	10	Plastic
2	WO 8505026 A	D 19851121		Implant
3	US 4737411 A	U 19880412	8	Control
4	US 4863472 A	U 19890905	8	Bone gr
5	US 5084051 A	U 19920128	18	Lavered
6	US 5338772 A	U 19940816	6	Implant
7	US 5468544 A	U 19951121	11	Composi
8	US 5645934 A	U 19970708	20	Composi
9	DE 19614421 A	D 19971016		Biodegr
10	US 5679723 A	U 19971021	10	Hard ti
11	US 5681872 A	U 19971028	19	Bioacti
12	US 5721049 A	U 19980224	19	Composi
13	US 5747390 A	U 19980505	9	Hard ti
14	WO 9908625 A1	E 19990225		BONE BL
15	US 5882929 A	U 19990316	30	Methods
16	US 5914356 A	U 19990622	26	Bioacti
17	US 5984966 A	U 19991116	9	Bioabso
18	US 6001100 A	U 19991214	9	Bone bl
19	US 6077989 A	U 20000620	17	Resorba
20	US 6118043 A	U 20000912	6	Bone re
21	US 6121172 A	U 20000919	19	Composi
22	US 6165203 A	U 20001226	20	Suture
23	US 6179872 B1	U 20010130	13	Biopoly
24	US 6350283 B1	U 20020226	18	Bone he
25	US 2002004024	U 20020404	31	Fixatio
26	US 6379453 B1	U 20020430	17	Process
27	US 2002005265	U 20020502	16	Bone he
28	US 6406498 B1	U 20020618	20	Bioacti
29	US 2002011168	U 20020815	16	Ratchet
30	US 2002011168	D 20020815		Interbo
31	US 2002016144	U 20021031	17	Hemi-in
32	US 6562071 B2	U 20030513	33	Fixatio
33	US 2003009963	U 20030529	19	Bioacti
34	US 2003012034	U 20030626	18	Contour

DERWENT-ACC-NO: 1982-85794E

DERWENT-WEEK: 199734

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Plastic particles contg. releasable pharmaceutical -
e.g. for use as implants, joined together but easily
sepd.

----- KWIC -----

Basic Abstract Text - ABTX (2):

The particles are useful as implants (e.g. in dentistry, for wounds and in surgical reconstruction of bones) and can also serve as carriers for other resorbable materials or radio-isotopes. They are joined together to form a composite which is resistant to pressure and traction but from which the required no. of particles can easily be broken off. The particles are easily introduced or removed without special instruments and complete removal avoids irritation to tissues or development of granuloma.